5/19/2009

	CCAQS PROJECT SUMMARY								
No.	CRPAQS Project ( Existing Funds )	Budget	Status	Lead for Write-up	Project Sub-Group Members				
2	Improve emission estimates for urban ammonia sources  Develop improvements to WRF to address performance deficiencies and	\$75,000	PC Approved SOW Development	Shaw, Sweet					
2	application to winter episodes	\$150,000	PC Approved SOW Development	Yin, ARB	Tanrikulu, Sweet, Arcemont, Coleman				
3	Develop improvements to the PM2.5 inventory to better reconcile with ambient								
	measurements	\$200,000 \$100,000 \$100,000 \$20,000 \$60,000 \$75,000	PC Approved SOW Development	Taylor, ARB; GICG	CCOS Gridded Inventory Coordination Group, GICG				
5	Update of CRPAQS conceptual model and synethsis of results		PC has already approved funding  District directed funding	Watson/Magliano Sweet	Ag-Tech (On-going)				
6 7 8	Conservation management practices evaluation Raisin harvesting emissions study Chemical speciation of samples from 2 urban monitors in the SJV for one year		PC has already approved funding	Sweet	Ag-Tech (On-going) Ag-Tech				
			High end of range is \$180,000 for more years	Klassen; Nunes; Shaw					
	Chemical speciation of samples from 1 rural monitor in the SJV for one year		High end of range is \$150,000 for more years	Klassen; Nunes; Shaw					
	TOTAL: EXISTING CRPAQS FUNDS	\$780,000							
Project#	CCOS Project ( Existing Funds ) Integration and Synthesis (I&S)	Budget	Status	Lead for Write-up	Project Sub-Group Members				
	integration and Synthesis (1&S)				Hughes, Kaduwela; Sweet; Tanrikulu;				
I-10	Link Data Analysis and Modeling Efforts (III-10)	\$100,000	Merging; Awaiting TC Approval	Reynolds	DaMassa; Magliano, Ziman; Katayama				
					Hughes, Kaduwela; Sweet; Tanrikulu;				
II-19	Refine Conceptual Model (III-19)	\$100,000	Merging; Awaiting TC Approval	Reynolds	DaMassa; Magliano, Ziman; Katayama				
11 20	Integrate CCOS and CRRAOS Findings (III 20)	<b>#00.000</b>	Moraina: Augitias TC Assessed	Roymoldo	Hughes, Kaduwela; Sweet; Tanrikulu; DaMassa; Magliano, Ziman; Katayama				
II-20	Integrate CCOS and CRPAQS Findings (III-20)  Prepare and Publish CCOS Summary Document, Scientific Papers, Final	\$80,000	Merging; Awaiting TC Approval	Reynolds	Hughes, Kaduwela; Sweet; Tanrikulu;				
II-21	Synthesis Document and hold CCOS Conference (III-21)	\$110,000	Merging; Awaiting TC Approval	Reynolds	DaMassa; Magliano, Ziman; Katayama				
	Subtotal	\$390,000	0 0.						
	Emission Inventory Development (EID)								
	Develop factors to represent seasonal trucking in base year and future CCOS								
	modeling inventories (N3); AND Improve the temporal and spatial distribution of on-road motor vehicle emissions								
& N9	on weekend days (N9)	\$325,000	PC Requested More Info	Benjamin/Sax, ARB	CCOS Gridded Inventory Coordination Group, GICG				
Q 140	Subtotal	\$325,000	1 o requested more into	Bonjamii/Odx, 711B	Coop chaded inventory coordination creap, cree				
	Model Development & Evaluation (MD&E)	,							
N12	Reinvestigate September 2000 episode (N12)	\$80,000	Inactive - DROP??????	Kaduwela, ARB					
III-14	Provide web access of modeling results (III-14)	\$30,000	Inactive - DROP??????? (CCOS New #7)	Tanrikulu					
	Subtotal  Corroborative Data Analysis (CA)	\$110,000							
	Technical review and summary of CCOS results that could be used as								
I-8a	corroborative analysis (III-8 Part 1) (Scope was refined at PC Mtg)	\$35,000	Inactive - DROP??????	Kaduwela, ARB					
	Review, develop, and evaluate improved approaches for corroborative analyses								
III-8b	(III-8 Part 2)	\$130,000	Awaiting TC discussion and PC approval	Sweet	Tanrikulu				
	Subtotal	\$165,000							
	TOTAL: EXISTING CCOS FUNDS	\$990,000							
	TOTAL. EXISTING GGGGT GNED	\$330,000							
-!44	CCCC Project (New Funds )	Dudnet	Chatria	Lead for Write-up	Project Sub-Crown Morehous				
oject#	CCOS Project ( New Funds )  Develop improvements to spatial and temporal allocation of mobile source	Budget	Status	Lead for Write-up	Project Sub-Group Members				
1	emission estimates	\$300,000	PC Requested More Info	Benjamin/Sax, ARB	CCOS Gridded Inventory Coordination Group, GICG				
2	Develop improvements to construction emission estimates	\$100,000	PC Requested More Info	Benjamin/Sax/Livingston, ARB	CCOS Gridded Inventory Coordination Group, GICG				
		_			Shaw, Anderson, Bohnenkamp, Reynolds, Arcemont,				
3	Improve characterization of wildfire emissions and O3 formation mechanisms	\$200,000	PC Approved SOW Development	Magliano/District Work Group	Sweigert, Zulawnick				
4	Establish account for administrative expenses	\$50,000	"	Sweet					
5	Develop information to support feasibility studies identified in SJV and SMAQMD O3 SIPs	\$300,000	н	Katayama (\$100k for composting approved)	Districts (need names)				
6	Characterize upwind ozone precursor measurements	\$250,000	Contract approved by PC	Tanrikulu, BAAQMD	Districto (Nosa Harriso)				
7	Establish funding for computer equipment and support	\$250,000	On Hold	Policy Committee					
				•	Tanrikulu, Arcemont, Sweet, Coleman,				
	Expand O3 cluster analysis to address PM	\$90,000	PC Approved SOW Development	Paloglozu, Shah/Larsen, ARB	Shipp, Zulawnik, Kaduwela, Avise				
8									
8	TOTAL: NEW CCOS FUNDS	\$1,540,000							
8	TOTAL: NEW CCOS FUNDS	\$1,540,000							
			Status	Lead for Write-up	Project Sub-Group Members				
		\$1,540,000 Budget	Status Awaiting Avail. CCOS/CRPAQS Funds	Lead for Write-up	Project Sub-Group Members				
8 roject# Opt-1				Lead for Write-up Avise, ARB	Project Sub-Group Members				
oject#	Other, Potential Funding Considerations	Budget	Awaiting Avail. CCOS/CRPAQS Funds	•	Project Sub-Group Members				

	CCAQS PROJECT PROGRESS												5/19/2008
		Develop	тс	PC	Develop	тс	RFP	Contractor	PC	Study Ag.	Contract	Contract	Contract
No.	CRPAQS Project ( Existing Funds )	sow	Approv.	Approv.	RFP	Approv.	Release	Selection	Approv.	Approv.	Number	Start	End
1	Improve emission estimates for urban ammonia sources	TBD								••			
2	Develop improvements to WRF to address performance deficiencies and												
_	application to winter episodes	( done )	July	<b>✓</b>	✓	✓	✓	<b>√</b>	<b>✓</b>	<b>√</b>			
3	Develop improvements to the PM2.5 inventory to better reconcile with ambient measurements	~ AUG											
4	Update of CRPAQS conceptual model and synethsis of results	~ AUG	<u> </u>					DRI (Watson)	11/3/06	3			
5	Conservation management practices evaluation	TBD						USDA-ARS	11/13/08		09 09-1PM	3/09	12/31/2011
6	Raisin harvesting emissions study	TBD						tbd	3/28/08	3			
7	Chemical speciation of samples from 2 urban monitors in the SJV for one year	SEPT??											
8	Chemical speciation of samples from 1 rural monitor in the SJV for one year	SEPT??											
		Develop	TC	PC	Develop	TC	RFP	Contractor	PC	Cturdu A a	Contract	Contract	Contract
Project#	CCOS Project ( Existing Funds )	SOW	Approv.	Approv.	RFP	Approv.	Release	Selection	Approv.	Study Ag. Approv.	Number	Start	End
1 TOJCOU	Integration and Synthesis (I&S)	00	Appiot.	дриот.	1111	дрргот.	rtcicuoc	CCICOLIOII	Approv.	дрргот.	Number	Otart	Liiu
III-10	Link Data Analysis and Modeling Efforts (III-10)	OCT						Reynolds					
	Define Consequent Market (III 40)	ООТ						D l. l					
III-19	Refine Conceptual Model (III-19)	ОСТ						Reynolds					
III-20	Integrate CCOS and CRPAQS Findings (III-20)	ОСТ						Reynolds					
111 20	Prepare and Publish CCOS Summary Document, Scientific Papers, Final	-001						yrioido					
III-21	Synthesis Document and hold CCOS Conference (III-21)	OCT						Reynolds					
	Emission Inventory Development (EID)												
	Develop factors to represent seasonal trucking in base year and future CCOS modeling inventories (N3); AND												
	Improve the temporal and spatial distribution of on-road motor vehicle emissions on												
N3 & N9	weekend days (N9)	SEPT											
	Model Development & Evaluation (MD&E)	L	1	<b>✓</b>	<b>✓</b>								
	Reinvestigate September 2000 episode (N12)	<b>√</b>		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	DROP?					
III-14	Provide web access of modeling results (III-14)	·	DROP?	1	1	1			_				
	Corroborative Data Analysis (CA)												
	Technical review and summary of CCOS results that could be used as												
III-8a	corroborative analysis (III-8 Part 1) (Scope was refined at PC Mtg)	DROP?											
	Review, develop, and evaluate improved approaches for corroborative analyses												
III-8b	(III-8 Part 2)	DEC											
		Develop	TC	PC	Develop	TC	RFP	Contractor	PC	Study Ag.	Contract	Contract	Contract
Project#	CCOS Project ( New Funds )	sow	Approv.	Approv.	RFP	Approv.	Release	Selection	Approv.	Approv.	Number	Start	End
	Develop improvements to spatial and temporal allocation of mobile source emission												
1	estimates	SEPT											
2	Develop improvements to construction emission estimates	SEPT	<u> </u>										
3	Improve characterization of wildfire emissions and O3 formation mechanisms	JUNE											
4	Establish account for administrative expenses	SEPT??	<u> </u>										
	Develop information to support feasibility studies identified in SJV and SMAQMD	Composting;											
5	O3 SIPs	Other Work?			✓	✓	✓	San Diego State			09-01	4/09	
6	Characterize upwind ozone precursor measurements	<b>√</b>	✓					T&B Systems	4/15/09	9 🗸	09-02	5/09	6/30/2012
7	Establish funding for computer equipment and support	ON HOLD	1							1			
8	Expand O3 cluster analysis to address PM	1	July	<b>√</b>	1	1	/	·	1				
- "	Expand Go diaster analysis to address r W		July	1	1	-	ļ .		-	+			
		Develop	TC	PC	Develop	TC	RFP	Contractor	PC	Study Ag.	Contract	Contract	Contract
Project#	Other, Potential Funding Considerations	SOW ON HOLD	Approv.	Approv.	RFP	Approv.	Release	Selection	Approv.	Approv.	Number	Start	End
Opt-1	Co-funding of Central-Southern California Biogenic Emissions Validation Project	(\$ TBD)											
Opt 1	22 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -	·÷ · •• • )											
1							1						